MILPERSMAN 1306-934

NUCLEAR TRAINED PERSONNEL ASSIGNED TO NUCLEAR CAPABLE INTERMEDIATE MAINTENANCE ACTIVITIES (IMA)

Responsible	NAVPERSCOM	Phone:	DSN	882-4696
Office	(PERS-403)		COM	(901) 874-4696
			FAX	882-2638

References	(a) NAVPERS 18068F, Manual of Navy Enlisted		
	Manpower and Personnel Classifications		
	and Occupational Standards,		
	Volume II, Navy Enlisted Classifications		

- 1. <u>Program Background</u>. Each nuclear capable Intermediate Maintenance Activity (IMA) has a Radiological Control (RADCON) Division consisting of Electronic Laboratory Technician (ELT) and non-ELT nuclear trained personnel, and a Nuclear Planner Division consisting of non-ELT nuclear trained personnel. Certain nuclear capable IMAs also have a Nuclear Repair Division consisting of non-ELT nuclear trained personnel.
 - a. Billets in AS tenders count as sea duty for rotation.
 - (1) Locations include the following:

GUAM	LA MADDELENA, SARDINIA		
SAN DIEGO, CA	NORFOLK, VA		
NEW LONDON, CT	KINGS BAY, GA		
PEARL HARBOR, HI	BANGOR, WA		

- (2) Tour length will be prescribed rating sea tour.
- b. Tour length for shore IMAs will be 36 months.

2. Requirements/Qualifications

a. Nuclear trained personnel interested in requesting assignment to a nuclear capable IMA must be qualified on those watch stations required by reference (a) for assignment of the Nuclear Propulsion Plant Supervisor Navy Enlisted Classification (NEC) codes.

- b. E-6 personnel requesting assignment as Nuclear Planner must be Engineering Watch Supervisor qualified.
 - c. Requests should include the following:
- (1) Nuclear Power School (NPS) class standing (overall standing, not in-rate standing).
 - (2) Highest nuclear watch station qualification.
- (3) Nuclear Instructor Duty screening for personnel requesting follow-on assignment to NPS.
- (4) Commanding officer's (CO's) comments for IMA suitability and any requested waivers.
- d. Required obligated service (OBLISERV) for this program is a minimum of 36 months.